Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16	orthogonal same eye adj diagram	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 20:50
L2	429	interpolat\$3 with phase with quadrature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L3	, 1	((interpolat\$3 with phase with adjust\$3) same quadrature) and (eye with diagram)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/12/29 21:11
L4	8996	chip adj die	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L5	68	(clock adj recovery) with (phase adj interpolator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L6	190	(clock adj recovery) and (interpolator) and quadrature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L7	1	L6 and L4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/12/29 21:11

L8	365	interpolator and (phase near3 adjust\$3) and quadrature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L9	1	L8 and L4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L10	251	polyphase adj filter with interpolat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L11	. 0	("2004/0037366").URPN.	USPAT	OR	ON	2007/12/29 21:11
L12	0	interpolator with correlator and pliphase	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/29 21:11
L13	66	((interpolat\$3 and phase and adjust\$3) and quadrature) and (eye adj diagram)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L14	1	L13 and L4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L15	0	("2004/0037366").URPN.	USPAT	·OR	ON	2007/12/29 21:11
L16	0	polyphase adj filter with interpolator with adjust with phase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11

L17		polyphase adj filter with interpolat\$3 with adjust with phase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L18	. 1	10/748236	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L19	1 ⁻	interpolat\$3 with phase with quadrature with adjust\$3 and (eye with diagram)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L20	1	interpolator with correlator and quadrature and clock adj recovery	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/29 21:11
L21	. 15	interpolat\$3 with phase with quadrature with adjust\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/12/29 21:11
L22	36	(clock adj recovery) and (phase adj interpolator) and quadrature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L23	3441	375/371	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L24	2	"5,065,409".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11

		•				
L25	101	interpolator same (phase near3 adjust\$3) and quadrature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L26	23	L23 and L25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L27	4403	375/354	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L28	4510	((interpolat\$3 and phase and adjust\$3) and quadrature)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L29	0	interpolator with correlator and pliphaseo	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/29 21:11
L30	0	interpolator with correlator and "poly-phase"	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/29 21:11
L31	74	polyphase adj filter with interpolat\$3 same phase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L32	2	"10/396118"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11

L33	1 -	(clock adj recovery) with (interpolator) with quadrature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L34	68	(clock adj recovery) with (phase adj interpolator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L35	1	L34 and L4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L36	2	"6,359,878".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L37	6	((interpolat\$3 same phase same adjust\$3) same quadrature) and (eye with diagram)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/12/29 21:11
L38	2	"4805191".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L39	2	"5,872,836".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11

			_			
L40	2	"5,724,413".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L41	12	(clock adj recovery) with (phase adj interpolator) and quadrature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L42	11	L27 and L25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L43	25	L27 and L6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L44	2	"6731697".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L45	2	"6,097,794".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L46	14	(clock adj recovery) same (phase adj interpolator) and quadrature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR _.	ON .	2007/12/29 21:11

	•					
L47	23	("4692931" "4815103" "5016206" "5093841" "5202901" "5255289" "5259005" "5283815" "5309482" "5311544" "5343498" "5425057" "5504785").PN. OR ("5602879").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/29 21:11
L48	38	("5386239" "5504785" "5535252" "5610948" "5612975" "5724396" "5793818") PN. OR ("5878088").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/29 21:11
L49	54	(clock adj recovery) with (phase with interpolator) and quadrature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L50	93	interpolator with correlator	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/29 21:11
L51	12	(clock adj recovery) same (interpolator) same quadrature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L52	3	"6,671,342".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L53	23	("4692931" "4815103" "5016206" "5093841" "5202901" "5255289" "5259005" "5283815" "5309482" "5311544" "5343498" "5425057" "5504785").PN. OR ("5602879").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/29 21:11
L54	10	interpolator with correlator and polyphase	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/29 21:11
L55	9	interpolator and correlator and "poly-phase"	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/29 21:11
L56		L28 and L4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/12/29 21:11

L57	41	interpolator with correlator and quadrature	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/29 21:11
L58	7	interpolator with polyphase and clock adj recovery	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/29 21:11
L59	2	L2 and L4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L60	7	(interpolat\$3 with phase with quadrature with adjust\$3).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/12/29 21:11
L61	126	interpolator with polyphase	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/29 21:11
L62	12	·(interpolator and phase and quadrature and adjust and "in-phase") clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/12/29 21:11
L63	2	"20030104798".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L64	2	"5745392".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L65	37	polyphase adj filter with interpolat\$3 with phase	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11

L66	2	"5878088".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2007/12/29 21:11
L67	2	"6898252".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L68	2	"6172939".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:11
L69	7	orthogonal with eye adj diagram	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:40
L75	16	orthogonal same eye adj diagram	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:45
L76	5	(orthogonal and eye adj diagram) clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:46
L77	0	(orthogonal same eye adj diagram).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/29 21:46

Web Images Maps News Shopping Gmail more ⋅

drjatorres@gmail.com | My Notebooks | Web History | My Account | Sign out

Google

"eye diagram" orthogonal

Search Advanced Search Preferences

Web

Results 1 - 10 of about 3,910 for "eye diagram" orthogonal. (0.31 seconds)

OCRed document

Similar pages - Note this

eye diagram, where a dngle bit represents eads pixel. A logic-enhanced. Orthogonal Algorithmic Acresa Memory (OAAM) is proposed to ... ieeexplore.ieee.org/iel5/1067/8056/00693072.pdf?arnumber=693072 - Similar pages - Note this

Sponsored Links

Eye diagrams

Relax. Take a deep breath. We have the answers you seek. www.RightHealth.com/MS

<u>Automatic Identification of Impairments Using Support</u> Vector ...

automated techniques for analyzing the **eye diagram** of a ... other **orthogonal** polynomials) in terms of their feature represen- ... ieeexplore.ieee.org/iel5/68/36134/04012069.pdf? isnumber=36134&prod=JNL&arnumber=4012069&arSt=... - <u>Similar pages</u> - <u>Note this</u> [More results from ieeexplore.ieee.org]

Capacity enhancement of passive optical access networks using ... optical networks, based on the use of **orthogonal** modulation formats. Figures 3(a) and 3(b) illustrate the **eye diagram** of the IM and DPSK information, ... www.opticsinfobase.org/viewmedia.cfm?id=138968&seq=0 - Similar pages - Note this

Polarization independent optical sampling arrangement - US Patent ...
... split a sampling pulse source (SPS) into orthogonal components by controlling ... I. Kang and K. F. Dreyer, "Sensitive 320 Gb/s eye diagram measurements ...
www.patentstorm.us/patents/7199870-claims.html - 22k - Cached - Similar pages - Note this

[PDF] Demonstration of Record BER and Number of Users for Optical CDMA ... File Format: PDF/Adobe Acrobat - View as HTML is based on optical orthogonal codes (OOCs) and intensity 3: BER and eye diagram measurements for (a) ahead of the decoder and (b) intrusion after the ... www.osti.gov/energycitations/servlets/purl/15011507-0oDKaA/native/15011507.pdf - Similar pages - Note this

Programmable phase interpolator adjustment for ideal data eye ...
The phase adjustment causes a non-orthogonal relationship to exist between the ... to an eye diagram generated for the data is a relevant consideration. ...
www.freshpatents.com/Programmable-phase-interpolator-adjustment-for-ideal-data-eye-sampling-dt20050707pta... - 25k - Cached - Similar pages - Note this

Version 2.5 (R13) Communications Blockset:: Communications ...

Eye Diagram, ScatterPlot, and Signal Trajectory Scopes ... Generate an orthogonal variable spreading factor (OVSF) code from a set of orthogonal codes ...

www.mathworks.com/access/helpdesk/help/toolbox/commblks/rn/bqoy_95-1.html - 24k - Cached - Similar pages - Note this

Wavelength shift keying modulation up to 35 Gb / s with wavelength ... reuse of the amplitude domain for **orthogonal** modulation and (A) (a, b) Detected **eye diagram** for 35 Gb/s WSK channel (1554.0 nm) ... linkinghub elsevier com/retrieve/pii/S1068520006000046 - Similar pages - Note this

[PDF] Tektronix: White Paper > 80SJNB Jitter Measurement Results Correlation File Format: PDF/Adobe Acrobat Figure 6 Eye diagram for 40ps of injected sinusoidal jitter. ... These orthogonal components interact through the slew rates at bit transitions. ... www2.tek.com/cmswpt/tidownload.lotr?ct=TI&cs=White+Paper&ci=3261&lc=EN -

[PDF] System characterization of optical ASK/DPSK orthogonal modulation ...

File Format: PDF/Adobe Acrobat - View as HTML

the design guidelines of the proposed ASK/DPSK orthogonal modulation for supervisory

information Received ASK (622-Mb/s) eye diagram (640ps/div) ...

www.lightwave.ie.cuhk.edu.hk/publication/

document/Conference/APOC/2003/apoc03_yyang.pdf - Similar pages - Note this

Next 1 2 3 4 5 6 7 8 9 10

Download Google Pack: free essential software for your PC

"eye diagram" orthogonal

Search,

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Maps News Shopping Gmail more v

drjatorres@gmail.com | My Notebooks | Web History | My Account | Sign out

<u>Google</u>

"eye diagram" "non-orthogonal"

Search Advanced Search Preferences

Web

Results 1 - 10 of about 40 for "eye diagram" "non-orthogonal". (0.18 seconds)

Adaptive vector quantisation of non-orthogonal representations for

Inset: Optical delay circuit output eye diagram after seven circulations ... multiple non-orthogonal transform domain representations. of. still images ... ieeexplore.ieee.org/iel5/2220/26493/01179516.pdf?arnumber=1179516 - Similar pages - Note this

Sponsored Links

Eye diagrams
Relax. Take a deep breath.
We have the answers you seek.
www.RightHealth.com/MS

Programmable phase interpolator adjustment for ideal data

The phase adjustment causes a **non-orthogonal** relationship to exist between the ... to an **eye diagram** generated for the data is a relevant consideration. ... www.freshpatents.com/Programmable-phase-interpolator-adjustment-for-ideal-data-eye-sampling-dt20050707pta... - 25k - Cached - Similar pages - Note this

Pulse or digital communications inventions 200601

... a two-dimensional probability density function (pdf) eye diagram and bit high symbol rate non-orthogonal matrix modulation: A method for reducing ... www.freshpatents.com/Pulse-or-digital-communications-dt200601ntc375.php - 143k - Cached - Similar pages - Note this

[More results from www.freshpatents.com]

(WO/2005/046114) COHERENT-STATES BASED QUANTUM DATA-ENCRYPTION ...

Armed with the inherent measurement uncertainty of **non- orthogonal** 8 is an **Eye diagram** of a pseudo-random bit sequence channel at the start of a WDM ... www.wipo.int/pctdb/en/wo.jsp?WO=2005%2F046114&IA=WO2005% 2F046114&DISPLAY=DESC - 115k - Cached - Similar pages - Note this

Chromatic dispersion compensation device having an array of ...

... which comprises an **eye diagram** monitor, and/or a bit error rate monitor, ... the micromirror device 130 is mounted at a **non-orthogonal** angle α relative ... www.patentstorm.us/patents/6934069-description.html - 72k - Cached - Similar pages - Note this

Page 1 Chapter 6 TESTING AND VERIFICATION OF THE MUSIC CDMA ...

Figure 6-8 shows the (chip time) **eye diagram** of a single-user CDMA **non-orthogonal** pilot channel (WH code 0) for synchronization and power ... www.springerlink.com/index/j2014x0273q21806.pdf - <u>Similar pages</u> - <u>Note this</u>

Modulation Theory

The opening of an eye diagram is called the eye, and the one in Fig. 2.4(a) Equation (2.7-3) in fact even holds for a non-orthogonal pulse. ... www.springerlink.com/index/r2025813163x81u5.pdf - Similar pages - Note this

(PDF) 5989-1786EN 11 9 07cs2.indd

File Format: PDF/Adobe Acrobat - View as HTML

Eye diagram. Adjustable from 0.1 to 40 symbols. Trellis diagram Specifies whether the **non-orthogonal** SCH and the resulting leakage power is ... www.home.agilent.com/agilent/redirector.jspx?action=ref& cname=AGILENT_EDITORIAL&ckey=543341&l... - Similar pages - Note this

[PDF] Copyright by Xuliang Han 2003

File Format: PDF/Adobe Acrobat - View as HTML

In contrast, if the two multiplexed gratings are **non-orthogonal**, the two 1-D **Eye diagram** [67] measurement is a time-domain technique for the ...

12/29/07

"eye diagram" "non-orthogonal" - Google Search

www.lib.utexas.edu/etd/d/2003/hanx039/hanx039.pdf - Similar pages - Note this

1 <u>2</u> <u>3</u> <u>4</u> <u>Next</u>

Download Google Pack: free essential software for your PC

"eye diagram" "non-orthogonal"

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Maps News Shopping Gmail more v

drjatorres@gmail.com | My Notebooks | Web History | My Account | Sign out

Google

"eye diagram" "non-orthogonal" quadrature

Search Advanced Search Preferences

Web

Results 1 - 10 of about 17 for "eye diagram" "non-orthogonal" quadrature. (0.30 seconds)

<u>Programmable phase interpolator adjustment for ideal data eye ...</u>

The phase adjustment causes a **non-orthogonal** relationship to exist between ... the

quadrature signal phase 90E from the crossing point in the eye diagram. ... www.freshpatents.com/Programmable-phase-interpolator-adjustment-for-ideal-data-eye-sampling-dt20050707pta... - 25k - Cached - Similar pages - Note this

Pulse or digital communications inventions 200601

A quadrature error in an in-phase (I) channel and a quadrature (Q) channel of the The time delay between the in-phase I and the quadrature Q paths is ... www.freshpatents.com/Pulse-or-digital-communications-dt200601ntc375.php - 143k - Cached - Similar pages - Note this

[More results from www.freshpatents.com]

Page 1 Chapter 6 TESTING AND VERIFICATION OF THE MUSIC CDMA ...

Figure 6-8 shows the (chip time) **eye diagram** of a single-user CDMA **non-orthogonal** pilot channel (WH code 0) for synchronization and power ... www.springerlink.com/index/j2014x0273q21806.pdf - Similar pages - Note this

Modulation Theory

The opening of an eye diagram is called the eye, and the one in Fig. 2.4(a) We will begin with quadrature digital modulations, which are ones for ... www.springerlink.com/index/r2025813163x81u5.pdf - Similar pages - Note this

[PDF] 5989-1786EN 11 9 07cs2.indd

File Format: PDF/Adobe Acrobat - View as HTML

Specifies whether the **non-orthogonal** SCH and the resulting leakage power is **quadrature** error, midamble gain imbalance, number of multiple midamble ... www.home.agilent.com/agilent/redirector.jspx?action=ref& cname=AGILENT_EDITORIAL&ckey=543341&l... - Similar pages - Note this

BASICS OF VLSI (DEC.2004) NB: Question No. I is compulsory. Solve ...

File Format: Unrecognized - View as HTML

c) Quadrature Amplitude and phase shift keying. DIGITAL COMMUNICATION (JAN. 2005). NB:. Question No. ... ii) Write in details about eye diagram. (10) ... www.techbirbal.com/download.php?id=39 - Similar pages - Note this

[PDF] SYLLABUS [ETRX]

File Format: PDF/Adobe Acrobat - View as HTML

quadrature modulation techniques, Noncoherent binary modulation techniques, ii) Write in details about eye diagram. 6. (a) State diagram of a rate ...

www.vidyalankar.org/files/ETRX.pdf - Similar pages - Note this

[PDF] Contents

File Format: PDF/Adobe Acrobat

quadrature modulated systems modeled as complex (equivalent to two-dimensional real) Figure 3.10: Binary eye diagram for a Lorentzian pulse response. ... licos.epfl.ch/courses/digital/adc_cioffi_chap3.pdf - Similar pages - Note this

[PDF] HEINRICH-HERTZ-INSTITUTREPORT2001

File Format: PDF/Adobe Acrobat

and non-orthogonal multiple carrier systems. played as an eye diagram on a digital oscillo- quadrature phase-shift keying (OQPSK) is ap- ... www.hhi.fraunhofer.de/german/gf/annualreport/hhi_report2001.pdf - Similar pages - Note this

"eye diagram" "non-orthogonal" quadrature - Google Search

[PDF] Communications Toolbox 4 User's Guide

File Format: PDF/Adobe Acrobat chooses baseband 16-QAM (quadrature amplitude modulation) as the command creates an eye diagram for part of the filtered. noiseless signal. ... www.mathworks.com/access/helpdesk/help/pdf_doc/comm/comm.pdf -Similar pages - Note this

Next 1 2

Try Google Desktop: search your computer as easily as you search the web.

"eye diagram" "non-orthogonal" quad Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web Images Maps News Shopping Gmail more ▼

drjatorres@gmail.com | My Notebooks | Web History | My Account | Sign out

Google

"eye diagram" "non-orthogonal" quadrature int

Search Advanced Search Preferences

Web

Results 1 - 10 of 10 for "eye diagram" "non-orthogonal" quadrature interpolator. (0.29 seconds)

Did you mean: "eye diagram" "non-orthogonal" quadrature interpolation

Programmable phase interpolator adjustment for ideal data eye ... The phase adjustment causes a non-orthogonal relationship to exist between ... the quadrature signal phase 90E from the crossing point in the eye diagram. ... www.freshpatents.com/Programmable-phase-interpolator-adjustment-for-ideal-data-eye-sampling-dt20050707pta... - 25k - Cached - Similar pages - Note this

Pulse or digital communications inventions 200601

The time delay between the in-phase I and the **quadrature** Q paths is computed 20060002502 - Lock system and method for **interpolator** based receivers: A ... www.freshpatents.com/Pulse-or-digital-communications-dt200601ntc375.php - 143k - Cached - Similar pages - Note this [More results from www.freshpatents.com]

Page 1 Chapter 6 TESTING AND VERIFICATION OF THE MUSIC CDMA ...

Figure 6-8 shows the (chip time) **eye diagram** of a single-user CDMA are the In Phase (I) and **Quadrature** (Q) **interpolator** outputs. They are up- ... www.springerlink.com/index/j2014x0273q21806.pdf - Similar pages - Note this

[PDF] 5989-1786EN 11 9 07cs2.indd

File Format: PDF/Adobe Acrobat - View as HTML

One line, connected points; linear or log interpolation on x- and y-axis Specifies whether the non-orthogonal SCH and the resulting leakage power is ... www.home.agilent.com/agilent/redirector.jspx?action=ref& cname=AGILENT_EDITORIAL&ckey=543341&l... - Similar pages - Note this

BASICS OF VLSI (DEC.2004) NB: Question No. I is compulsory. Solve ...

File Format: Unrecognized - View as HTML

ii) Write in details about **eye diagram**. (10) (b)Perform zooming operation using Linear **Interpolation** as well as Replication, on following image. ... www.techbirbal.com/download.php?id=39 - Similar pages - Note this

[PDF] HEINRICH-HERTZ-INSTITUTREPORT2001

File Format: PDF/Adobe Acrobat

played as an **eye diagram** on a digital oscillo- mensions, avoiding any blending, averaging or **interpolation** of sub-pixel values. This pre- ... www.hhi.fraunhofer.de/german/gf/annualreport/hhi_report2001.pdf - Similar pages - Note this

[PDF] Communications Toolbox 4 User's Guide

File Format: PDF/Adobe Acrobat

command creates an **eye diagram** for part of the filtered function is intended for curve fitting or **interpolation**, not. extrapolation. ... www.mathworks.com/access/helpdesk/help/pdf_doc/comm/comm.pdf - Similar pages - Note this

[PDF] Contents

File Format: PDF/Adobe Acrobat

Figure 3.10: Binary **eye diagram** for a Lorentzian pulse response. cannot interpolate to the correct phase, as no **interpolation** is correctly performed ... licos.epfl.ch/courses/digital/adc_cioffi_chap3.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] Contents

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
(t - IT) may be **non-orthogonal** when k = I. In some cases, translates of the basis ... **quadrature** modulated systems modeled as complex (equivalent to ...

wncg.org/ee381k2/reader/chap3.pdf - <u>Similar pages - Note this</u>

[PDF] Operating Manual R&S CMU-K61 ... CMU-K69, CMU-K96

File Format: PDF/Adobe Acrobat

can be defined with up to 50 different **interpolation** points. The number of nodes on the vertical axis of the I or Q **eye diagram** is equal to the ... www.rohde-schwarz co.kr/data/CMU200 Manual/CMU WCDMA-UE 08 V4.10.pdf -

www.rohde-schwarz.co.kr/data/CMU200_Manual/CMU_WCDMA-UE_08_V4.10.pdf - Similar pages - Note this

In order to show you the most relevant results, we have omitted some entries very similar to the 10 already displayed.

If you like, you can repeat the search with the omitted results included.

Did you mean to search for: "eye diagram" "non-orthogonal" quadrature interpolation

Try Google Desktop: search your computer as easily as you search the web.

"eye diagram" "non-orthogonal" quar Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google

"eye diagram" "non-orthogonal" quadrature interpolation - Google Search

Web Images Maps News Shopping Gmail more v

drjatorres@gmail.com | My Notebooks | Web History | My Account | Sign out

<u>Google</u>

"eye diagram" "non-orthogonal" quadrature int

Search

Advanced Search Preferences

Web

Results 1 - 10 of 10 for "eye diagram" "non-orthogonal" quadrature interpolation. (0.27 seconds)

Pulse or digital communications inventions 200601

The time delay between the in-phase I and the quadrature Q paths is computed and an interpolated layer having a plurality of interpolated layer frames; ... www.freshpatents.com/Pulse-or-digital-communications-dt200601ntc375.php - 143k - Cached - Similar pages - Note this

Pulse or digital communications inventions 200702

The input signal is also **interpolated** for adapting the adaptive filtering. The transmission processing unit of the device generates an **eye diagram** from ... www.freshpatents.com/Pulse-or-digital-communications-dt200702ntc375.php - 171k - Cached - Similar pages - Note this

Page 1 Chapter 6 TESTING AND VERIFICATION OF THE MUSIC CDMA ...

Figure 6-8 shows the (chip time) **eye diagram** of a single-user CDMA **non-orthogonal** pilot channel (WH code 0) for synchronization and power ... www.springerlink.com/index/j2014x0273q21806.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] 5989-1786EN 11 9 07cs2.indd

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Specifies whether the **non-orthogonal** SCH and the resulting leakage power is **quadrature** error, midamble gain imbalance, number of multiple midamble ...
www.home.agilent.com/agilent/redirector.jspx?action=ref&

cname=AGILENT_EDITORIAL&ckey=543341&I... - Similar pages - Note this

BASICS OF VLSI (DEC.2004) NB: Question No. I is compulsory. Solve ...

File Format: Unrecognized - View as HTML

ii) Write in details about **eye diagram**. (10) (b)Perform zooming operation using Linear **Interpolation** as well as Replication, on following image. ... www.techbirbal.com/download.php?id=39 - Similar pages - Note this

IPDF1 Contents

File Format: PDF/Adobe Acrobat

quadrature modulated systems modeled as complex (equivalent to two-dimensional real) Figure 3.10: Binary **eye diagram** for a Lorentzian pulse response. ... licos.epfl.ch/courses/digital/adc_cioffi_chap3.pdf - <u>Similar pages</u> - <u>Note this</u>

[PDF] HEINRICH-HERTZ-INSTITUTREPORT2001

File Format: PDF/Adobe Acrobat

played as an **eye diagram** on a digital oscillo- mensions, avoiding any blending, averaging or **interpolation** of sub-pixel values. This pre- ... www.hhi.fraunhofer.de/german/gf/annualreport/hhi_report2001.pdf - Similar pages - Note this

[PDF] Communications Toolbox 4 User's Guide

File Format: PDF/Adobe Acrobat

chooses baseband 16-QAM (quadrature amplitude modulation) as the command creates an eye diagram for part of the filtered. noiseless signal. ... www.mathworks.com/access/helpdesk/help/pdf_doc/comm/comm.pdf - Similar pages - Note this

[PDF] Contents

File Format: PDF/Adobe Acrobat - View as HTML

(t - IT) may be non-orthogonal when k = I. In some cases, translates of the basis ... quadrature modulated systems modeled as complex (equivalent to ...

http://www.google.com/search?hl=en&rls=GGLD,GGLD:2004-30,GGLD:en&sa=X&oi=sp... 12/29/07

"eye diagram" "non-orthogonal" quadrature interpolation - Google Search wncg.org/ee381k2/reader/chap3.pdf - Similar pages - Note this

Page 2 of 2

[PDF] Operating Manual R&S CMU-K61 ... CMU-K69, CMU-K96

File Format: PDF/Adobe Acrobat

The number of nodes on the vertical axis of the I or Q eye diagram is equal to the poor modulation accuracy may result in noise or non-orthogonal ... www.rohde-schwarz.co.kr/data/CMU200_Manual/CMU_WCDMA-UE_08_V4.10.pdf - Similar pages - Note this

Download Google Pack: free essential software for your PC

"eye diagram" "non-orthogonal" qua

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google



Home | Login | Logout | Access Information | Alerts | Purchase History |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "((eye diagram and non-orthogonal)<in>metadata)"

Your search matched 0 of 1715275 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL

IET CNF

IET Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

IET Conference Proceeding

IEEE STD IEEE Standard

Modify Search

((eye diagram and non-orthogonal)<in>metadata)

Search

Check to search only within this results set

Display Format:

Citation C Citation & Abstract

IEEE/IET

Books

Educational Courses

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

view selected items

Select All Deselect All

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

Help Contact Us

© Copyright 20

Indexed by ig Inspec

IEEE XPLORE GUIDE



Home | Login | Logout | Access Information | Alerts | Purchase History |

SEARCH

Welcome United States Patent and Trademark Office

Search Results BROWSE

Results for "((eye diagram and orthogonal)<in>metadata)"

Your search matched 6 of 1715275 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or

Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference Proceeding

.

IET CNF

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

((eye diagram and orthogonal)<in>metadata)

Search

Check to search only within this results set

Display Format:

© Citation C Citation & Abstract

· IEEE/IET

Books

Educational Courses

Α

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

view selected items

 \Box

Select All Deselect All

1. Linear optical sampling

C. Dorrer; D.C. Kilper; H.R. Stuart; G. Raybon; M.G. Raymer;

Photonics Technology Letters, IEEE

Volume 15, <u>Issue 12</u>, Dec. 2003 Page(s):1746 - 1748 Digital Object Identifier 10.1109/LPT.2003.819729

AbstractPlus | Full Text: PDF(251 KB) | IEEE JNL

Rights and Permissions

2. Improved dynamic characteristics on four-wave mixing wavelength conv

Jyh-Tsung Hsieh; Pei-Miin Gong; San-Liang Lee; Jingshown Wu;

Selected Topics in Quantum Electronics, IEEE Journal of Volume 10, Issue 5, Sept.-Oct. 2004 Page(s):1187 - 1196

Digital Object Identifier 10.1109/JSTQE.2004.835300(410) 1

AbstractPlus | References | Full Text: PDF(1248 KB) | IEEE JNL Rights and Permissions

3. Narrow-bandwidth polarization-scrambling technique using delay-coupl-carrier-distributed WDM networks

Fujiwara, M.; Suzuki, H.; Iwatsuki, K.; Lightwave Technology, Journal of

Volume 24, <u>Issue 7</u>, July 2006 Page(s):2798 - 2805

Digital Object Identifier 10.1109/JLT.2006.876088

AbstractPlus | Full Text: PDF(560 KB) | IEEE JNL

Rights and Permissions

4. An experiment of optical heterodyne transmission with polarization mod bitrate and 1550 nm wavelength

Calvani, R.; Caponi, R.; Delpiano, F.; Marone, G.;

Global Telecommunications Conference, 1991. GLOBECOM '91. Countdown

Featuring a Mini-Theme on: Personal Communications Services

2-5 Dec 1991 Page(s):1587 - 1591 vol.3

Digital Object Identifier 10.1109/GLOCOM.1991.188633

AbstractPlus | Full Text: PDF(428 KB) | IEEE CNF

Rights and Permissions

5.
A logic-enhanced memory for digital data recovery circuits

Schultz, K.J.; Gulak, P.G.;

Circuits and Systems, 1993., ISCAS '93, 1993 IEEE International Symposium

3-6 May 1993 Page(s):2007 - 2010 vol.3

Digital Object Identifier 10.1109/ISCAS.1993.394147

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(400 KB) IEEE CNF
<u>Rights and Permissions</u>

6. Performance Comparison of High Speed LAN Optical CDMA Systems at Gupta, Neena; Saxena, Divyesh Mohan;

Transparent Optical Networks, 2007. ICTON '07. 9th International Conference

Volume 1, 1-5 July 2007 Page(s):127 - 131

Digital Object Identifier 10.1109/ICTON.2007.4296048

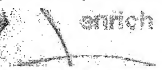
AbstractPlus | Full Text: PDF(1143 KB) | IEEE CNF

Rights and Permissions

Help Contact Us

Copyright 20

indexed by च्रि Inspec* SCITUS for scientific information only





About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

Advanced Search Search Preferences

			"eye diagram" AND "non-orthogonal" AND quadrature Search	
			☑ Journal sources ☑ Preferred Web sources ☑ Other Web sources ☑ Exact phrase	
5	ear	ched for::	:All of the words:"eye diagram" AND "non-orthogonal" AND quadrature AND interpolati	io
		Found::	:70 total 0 journal results 20 preferred web results 50 other web results	
		Sort by::	relevance date \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		Save che	cked results Export checked results Export checked results	R
	1.	Koenenka OFFICE PI	amp, Ingo (Intel Corporation), UNITED STATES PATENT AND TRADEMARK RE-GRANT PUBLICATION, Jul 2005	u: fc ae ba
		thegene quadratu orthogon orthogon Full text	e and quadrature signals arecrossing in the eye diagram. Because erated to have an orthogonal phase relationshipnecessarily cause the are signal phasepoint in the eye diagram. This additionaltheir previous hal relationshipin-phase and quadrature signals. TheBecause of the hal relationshipsignals onto the eye diagram after the first available at patent office. For more in-depth searching go to texisNexism 6 results from Patent Offices	bi ci cc el er
	2.	Single side Fonseka,	eband and quadrature multiplexed continuous phase modulation John P. / Dowling, Eric Morgan (TRELLIS PHASE COMMUNICATIONS, TED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Apr	in le os ra
		Date Ra VII. Multi- processing Full text	amplitude Quadrature -Multiplexed CPM (MQM-CPM) [0062] VIIIitself to SSB gand/or the quadrature multiplexing of two such signals onto yavailable at patent office. For more in-depth searching go to C LexisNexist (6 results from Patent Offices	st tr w O
\$	3.	In this the coding (JS mappings,	rce-Channel Coding for Image Transmission over Flat Fading Channels n, Greg Harald , Jan 2007 esis, transmission of images over a at fading channel using joint source-channel SCC) is considered. Through the use of nonlinear dimensional changing the system becomes robust. The system will not experience a clear available from DiVA (Norwegian University of Science and Technology) sults	
3	4.	Natarajai educatio a two-step orthogon The baseb	n, Arun / Komijani, Abbas / Hajimiri, Ali, article, Dec 2005 onal, research and non-commercial reproduction, distributiontransmitter has p quadrature up-conversion architectureapproximation is to use a normalized hal frequency division multiplexingchannels, with the subcarriers orthogonal. band dig- ital data available from Caltech	

	5 .	ESTIMATING	BIT	ERROR	RATE	PERFORMANCE	OF SIGNALS
•			_				

MILLER, Martin T. (LECROY CORPORATION), PATENT COOPERATION TREATY APPLICATION, Apr 2007

patno:WO07047613

...rates for sampled repeating or **non**-repeating data patterns. [0012...shows an exemplary plot of an **eye diagram**. [0017] FIG. 3 shows a flowchart...exemplary analysis of signals with **non**- repeating patterns. [0025...that is either repetitive or **non**-repetitive. The input signal...

Full text available at patent office. For more in-depth searching go to view all 16 results from Patent Offices similar results

6. MEASURING COMPONENTS OF JITTER

MILLER, Martin Thomas (LECROY CORPORATION), PATENT COOPERATION TREATY APPLICATION, Aug 2006

patno:WO06091810

...may be refined into **orthogonal** components that are...shows an exemplary **eye diagram** that a digital oscilloscope...analysis of signals with **non**-repeating patterns...transformation (FFT), and **interpolation**). In various embodiments...devices, including a **non**-volatile memory (NVM...store the data for an **eye diagram** generated for a repetitive...

Full text available at patent office. For more in-depth searching go to view all 16 results from Patent Offices similar results

7. Adaptive equalization of a radio frequency amplifier

Abascal, Carlos., Jan 2003

...30 2.4.2 **Non** Linear Interaction...Addition of Narrowband **Orthogonal** Symbols Pulses...Figure 2.4: The 8VSB **Eye Diagram** at each sampling...1: Spectrum and **Eye Diagram** of the Digital...107 Figure 5.12A: **Eye Diagram** and EVM of "Sigma...Q: In phase and **Quadrature** components in an...

Full text thesis available via NDLTD (OCLC)

view all 2 results from NDLTD similar results

8. Orthogonal Frequency-Division Multiplexing (OFDM) [238K]

...signal consists of **orthogonal** subcarriers modulated by...subcarriers on **orthogonal**. The signal (2) separates...Figure 1 illustrates the **quadrature** component of some of the...because of amplifier **non**-linearities. Section 3 discusses...sampling of the in-phase and **quadrature** components of the OFDM symbol...dispersion destroys the **orthogonality** between subcarriers and...

[http://www.s3.kth.se/signal/grad/OFDM/URSIOFDM9808.htm] similar results

9. FRAME-BASED CARRIER FREQUENCY AND PHASE RECOVERY SYSTEM AND METHOD THESLING, William / MO, Fan (EFFICIENT CHANNEL CODING, INC.), PATENT COOPERATION TREATY APPLICATION, Apr 2006 patno:WO06039550

...consecutive frames resulting in different **eye diagram** characteristics. A terminal with a...as a sine wave in the in-phase and **quadrature** values. If there is no frequency error...wavei subzero, and the in-phase and **quadrature** values are relatively constant and...complex Fast Fourier Transforms, **interpolation**, or sine and cosine correlators. The...

Full text available at patent office. For more in-depth searching go to view all 16 results from Patent Offices similar results

[PS-8MB] Nov 1999

...Single and Multicarrier **Quadrature** Amplitude Modulation: Principles...6 1.2.1.1 Coherent and **non**coherent reception...15 1.3 **Orthogonal** Frequency Division Multiplexing...81 4.2.7 **Non**Linear Filtering...10.3.1.4 TTIB Schemes Using **Quadrature** Mirror Filters . . . 226 10...

[http://www-mobile.ecs.soton.ac.uk/books/qam-ofdm-index...]

	<u>similar results</u>
11 .	Estimating bit error rate performance of signals Miller, Martin (LeCroy Corporation), UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Jun 2007 patno:US20070136012 either repetitive or non-repetitive. The inputtransformation (FFT), and interpolation). In various embodimentsdevices, including a non-volatile memory (NVMstore the data for an eye diagram generated for a repetitiveusing, for example, quadrature subtraction) horizontaloperator can view an eye diagram that visually illustrates Full text available at patent office. For more in-depth searching go to LexisNexistries and the control of the c
<u> </u>	Measuring components of jitter Miller, Martin Thomas, UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Nov 2006 patno:US20060251200either repetitive or non-repetitive. The inputtransformation (FFT), and interpolation). In various embodimentsdevices, including a non-volatile memory (NVMstore the data for an eye diagram generated for a repetitiveusing, for example, quadrature subtraction) horizontaloperator can view an eye diagram that visually illustrates Full text available at patent office. For more in-depth searching go to
	view all 16 results from Patent Offices similar results
13.	WP1 activities technical report (dec 2003 to nov 2004) In the second [PDF-10MB] Jun 20064 1.2 Non-linearities LPE model17 1.4.3 x Quadrature direct conversion architecturea) multiband output of a third-order non-linear block, (b) our multi- band approach17 1.10 Direct quadrature upconversion schemes: (a) general passband [http://ims.unipv.it/firb/public/RA_WP1_051103_041104.p] similar results
14.	Frame-based carrier frequency and phase recovery system and method Thesling, William / Mo, Fan, UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Mar 2006 patno:US20060067432the SOF is a "0", the in-phase and quadrature values are not modified. The resultingas a sine wave in the in-phase and quadrature values. If there is no frequency errorwave is zero, and the in-phase and quadrature values are relatively constant andcomplex Fast Fourier Transforms, interpolation, or sine and cosine correlators. The Full text available at patent office. For more in-depth searching go to LexisNexistry view all 16 results from Patent Offices similar results
5 15.	An Introduction to Digital Communication Theory: Notes for EE230B [PDF-34MB] Apr 2005207 9.2.2 Orthogonal Modulations208 9.3 Orthogonal Modulation Examples210 9.3.1 Orthogonal Frequency Division Multiplexing [http://www.ece.osu.edu/~schniter/ee809/handouts/fitz_n] similar results
图 16.	Gain and phase imbalance compensation for OFDM systems Mueller, A. Joseph (3Com Corporation), UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Sep 2007 patno:US7274750 Fourier Transform[0022]IQ In-phase/Quadrature[0023]ISI Inter-Symbol InterferenceLNA Low Noise Amplifier[0026]OFDM Orthogonal Frequency Division Multiplexingcompensator 107 to pre-compensate for non-linearities introduced by the PAin the time-domain using standard interpolation techniques or in the frequency domainA's convert the in-phase 107 and quadrature 109 components of the digital basebandprocessing. The in phase 143 and 145 quadrature components of the signal

"eye diagram" AND "non-orthogonal" AND quadrature AND interpolation results on scir... Page 3 of 4

eye diagram" AND "non-orthogonal" AND quadrature AND interpolation results on scir Page 4 of 4						
are reconstructed Full text available at patent office. For more in-depth searching go to LexisNexis view all 16 results from Patent Offices similar results						
Nov 2006Reception and Processing Considerations 18 September 2003 2 The Advanced Television Systems Committee, Inc., is an international, non-profit organization developing voluntary standards for digital television. The ATSC member organizations represent the broadcast [http://www.atsc.org/standards/t3_600.pdf] similar results						
Teb 2005 1007.9845.32-05-CD I-1 Manual Vector Signal Generator RS SMU200A 1141.2005.02 This manual consists of 2 volumes: Volume 1: Operating Manual - Manual Control Volume 2: Service Manual Volume 1 Printed in the Federal Republic of Germany Test and Measurement Division 1007.9845. [http://www.tokem.fi/testlab/tiedostot/Vsg_operating_ma] similar results						
Jul 2007Master of Nursing 281 Master of Nursing (Specialisations) 282 Doctor of Philosophy (I) 283 Master of Nursing (by Research) (I) 283 Non Award Short Course: Pre-registration Course for Overseas Qualified and Re-entry Nurses (I) 284 Bridging Course (Graduate Entry [http://www.vu.edu.au/library/scripts/objectifyMedia.as] similar results						
Z0. The University of Sydney Faculty of Engineering Handbook 2003 [Word-6MB] Jul 2007 usyd.edu.au Faculty of Engineering Phone: (02) 9351 2534 Fax: (02) 93514654 Web: www.eng.usyd.edu.au The University of Sydney Faculty of Engineering Handbook 2003 Å© 2002 The University of Sydney. ISSN 1034-2648. [http://www.usyd.edu.au/handbooks/handbooks_disability/] more hits from [http://www.usyd.edu.au] similar results						
## fast						
Results Pages: [<< Prev] 1 2 3 4 [Next >>] back to top						
"eye diagram" AND "non-orthogonal" AND quadrature Search						
Journal sources Preferred Web sources Other Web sources Exact phrase						
Downloads Library Partners Subscribe to News Updates User Feedback Advertising Tell A Friend Terms Of Service Privacy Policy Legal						

Powered by FAST © Elsevier 2007

SCIFUS
for scientific information only

5. B [PDF-317K] Oct 2002







About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Basic Search

Advanced Search Search Preferences

			"eye diagram" AND "non-orthogonal" AND quadrature Search	
			Journal sources Preferred Web sources Other Web sources Exact phrase	
S	ear	ched for::	:All of the words:"eye diagram".AND "non-orthogonal" AND quadrature AND interpo	latioı
		Found::	:15 total 0 journal results 8 preferred web results 7 other web results	
		Sort by::	:relevance <u>date</u>	
		Save che	ecked results Email checked results Export checked results	Re
	1.		equalization of a radio frequency amplifier I , Carlos. , Jan 2003	us foi
			2 Non Linear InteractionAddition of Narrowband Orthogonal Symbols	des
		PulsesF	Figure 2.4: The 8VSB Eye Diagram at each sampling1: Spectrum and Eye	Or
			n of the Digital107 Figure 5.12A: Eye Diagram and EVM of "SigmaQ: In and Quadrature components in an	ΑI
			t thesis available via NDLTD (OCLC)	
			2 results from NDLTD	F
		<u>similar re</u>	<u>esults</u>	٠
¥.]	2.	Orthogon Jul 2003	nal Frequency-Division Multiplexing (OFDM) [238K]	
		signal of orthogor some of the in-phase orthogor	consists of orthogonal subcarriers modulated bysubcarriers on onal . The signal (2) separatesFigure 1 illustrates the quadrature component of thebecause of amplifier non -linearities. Section 3 discussessampling of the end quadrature components of the OFDM symboldispersion destroys the onality between subcarriers and www.s3.kth.se/signal/grad/OFDM/URSIOFDM9808.htm]	of e
	3.	QAMOFDI Nov 1999	OM 1999/11/15 page i Single and Multicarrier Quadrature [PS-8MB]	
		Single a Coherent Multiplexi Mirror Filt	and Multicarrier Quadrature Amplitude Modulation: Principles6 1.2.1.1 t and non coherent reception15 1.3 Orthogonal Frequency Division king81 4.2.7 Non Linear Filtering10.3.1.4 TTIB Schemes Using Quadrature lters 226 10 www-mobile.ecs.soton.ac.uk/books/qam-ofdm-index]	
	4.	Tasks [PDI Aug 2003	,	
		loss), an	ource is greater than the PMD-in- duced delays and no polarization-dependent input pulse will result in two orthogonally polarized pulses that preserve the the original input pulse. The relative amplitudes of these two pulses is ned	
			www.ittc.ku.edu/publications/documents/Allen200]	

...environment, functions and matrices (3 lectures) B. Solutions to systems of linear equations and circuit analysis (3 lectures) C. **Interpolation** and curve fitting, signal

cyc u	agram AND non-ormogonal AND quadrature AND interpolation results on sen Tage 2
	sampling and reconstruction (4 lectures) D. Numerical integration, differentiation, velocity [http://www.ee.fau.edu/syllabi_all.pdf]
	similar results
	6. Analysis and Dynamic Range Enhancement of the Analog-to-Digital Interface in Multimode Radio Receivers Fox, Brian L., Feb 1997
	Error
	Full text thesis available via NDLTD (Virginia Tech) view all 2 results from NDLTD similar results
	7. CMS TriDAS Project, Volume 1: Trigger Technical Design Report [PDF-14MB] Jan 2003
	C M S The TriDAS Project Technical Design Report, Volume 1: The Trigger Systems Also available at http://cmsdoc.cern.ch/cms/TDR/TRIGGER-public/trigger.html CERN/LHCC 2000 - 38 CMS TDR 6.1 December 15, 2000 CMS TriDAS Project Chairperson Institution Board: Paris Sphicas, MIT-CERN, paris.sphicas@cern. [http://www.bonner.rice.edu/~sangjoon/CMS/CMSTrigTDR.pd]
	similar results
E	3. ANALYSIS AND DYNAMIC RANGE ENHANCEMENT OF THE ANALOG-TO-DIGITAL [PDF-3MB]
	Jan 1999SNR tradeo
	2.2.1 ADC Nonlinearity [http://scholar.lib.vt.edu/theses/available/etd-1131172] similar results
[*] S	. METHOD AND APPARATUS FOR CANCELING PILOT INTERFERENCE IN A CDMA COMMUNICATION SYSTEM
	JOU, Yu-Cheun (QUALCOMM INCORPORATED), PATENT COOPERATION TREATY APPLICATION, Apr 2002 patno:W002033840
	and cdma2OOO, where IPN and QPN are the non -return to zero, 1 ± 11 , real-valued representationscode channel n; Wn (t) is a continuous-time non -return to zero, $f\pm11$, representation ofO) Eq(9b) where m is an integer, and the non -ICI assumption of R (mT,) = 0, for all m
	Full text available at patent office. For more in-depth searching go to LexisNexis view all 6 results from Patent Offices similar results
1	D. A CMOS 10-Mbaud 20-mW PAM/QPSK Modulator Using a Digital-to-Analog [PS-4MB] Nov 1996
	signal. 21 2.13 Eye diagram of the (a) transmittedModulator 3.1 Interpolation . 26 3.2 Baseline44 6.5 Measured eye-diagram of the I or Q45 6.6 Measured eye-diagram of the I or Q1 INTRODUCTION Quadrature Amplitude Modulationsin! c t) are orthogonal , meaning thatcompared to other non -coherent systems [http://www.ee.ust.hk/~analog/thesis/modulator.ps] similar results
1	1. System for determining the phase and magnitude of an incident signal relative to a cyclical reference signal Pickerd, John J. (Tektronix, Inc.), UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Feb 2003
	patno:US6525522124. The operation of the modified quadrature synchronous detector 10 illustratedcorresponds generally to that of the quadrature synchronous detector 10'
	illustratedoscilloscope in which the modified quadrature synchronous detector 10 is implementedcircuit 126 and/or upon appropriate interpolation between samples to accurately provide

"eye diagram" AND "non-orthogonal" AND quadrature AND interpolation results on scir... Page 3 of 4

Full text available at patent office. For more in-depth searching go to view all 6 results from Patent Offices similar results

12. SYSTEM FOR DETERMINING THE PHASE AND MAGNITUDE OF AN INCIDENT SIGNAL RELATIVE TO A CYCLICAL REFERENCE SIGNAL

Pickerd, John J., UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Feb 2003

patno: US20030030426

...0033] The operation of the modified **quadrature** synchronous detector 10 illustrated...corresponds generally to that of the **quadrature** synchronous detector 10' illustrated...oscilloscope in which the modified **quadrature** synchronous detector 10 is implemented...circuit 126 and/or upon appropriate **interpolation** between samples to accurately provide...

Full text available at patent office. For more in-depth searching go to view all 6 results from Patent Offices similar results

13. ALIGNMENT METHOD AND APPARATUS FOR RETRIEVING INFORMATION FROM A TWO-DIMENSIONAL DATA ARRAY

LAYBOURN, Loren / BLAHUT, Richard E. / RUSSELL, James T. (INFORMATION OPTICS CORPORATION), PATENT COOPERATION TREATY APPLICATION, Nov 1997 patno:WO9743730

...and a linear **interpolation** of the peak...along the other **orthogonal** axis. Additional...in-phase and **quadrature** spatial reference...in-phase and **quadrature** spatial reference...respect to the **orthogonal** sensor co-ordinates...direction, linear **interpolation**'is used to set...Figure 25 is an **eye diagram** showing the...noise. data spot **interpolation** and pulse slimming...

Full text available at patent office. For more in-depth searching go to view all 6 results from Patent Offices similar results

14. Method and apparatus for canceling pilot interference in a CDMA communication system Butler, Brian K. / Zhang, Haitao / Bender, Paul E. / Jou, Yu-Cheun, UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Sep 2002 patno: US20020131479

...jQPN(t) for IS-95 and cdma2000, where IPN and QPN are the **non**-return to zero, $[\pm 1]$, real-valued representations of the pseudo-noise...cdma2000 for code channel n; [0041] Wn(t) is a continuous-time **non**-return to zero, $[\pm 1]$, representation of the Walsh code for code...

Full text available at patent office. For more in-depth searching go to LexisNexisview all 6 results from Patent Offices similar results

15. Extended distribution of ADSL signals

Dodds, David E. / Cruder, Oliver / Labbe, S. Mark / Meier, Ian Robert / Lockerbie, Michael David, UNITED STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Mar 2002

patno: US20020031113

...s to remain at the central office where they can be closely monitored and maintained. Finally, as it is built on a full-rate **non**-blocking architecture, it will not impede the widespread deployment of high bandwidth technologies like DIV. [0092] The arrangement...

Full text available at patent office. For more in-depth searching go to View all 6 results from Patent Offices similar results

Sponsored links

Eye diagrams

Relax. Take a deep breath. We have the answers you seek.

www.RightHealth.com/MS

Eye Picture

"eye diagram" AND "non-orthogonal" AND quadrature AND interpolation results on scir... Page 4 of 4

Find Eye Picture Online. Shop & Save at Target.com Today.

www.Target.com

<u>I Have Ear Problems</u>
What Causes Ear Problems? Ear Symptoms & Treatments www.healthline.com

::fest

"eye diagram" A	ND "non-orthogonal" Al	ND quadrature (Search
☑ Journal sources	Preferred Web sources	☑ Other Web sources	Exact phrase

<u>Downloads</u> | <u>Library Partners</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> <u>Advertising</u> | <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

Powered by FAST © Elsevier 2007